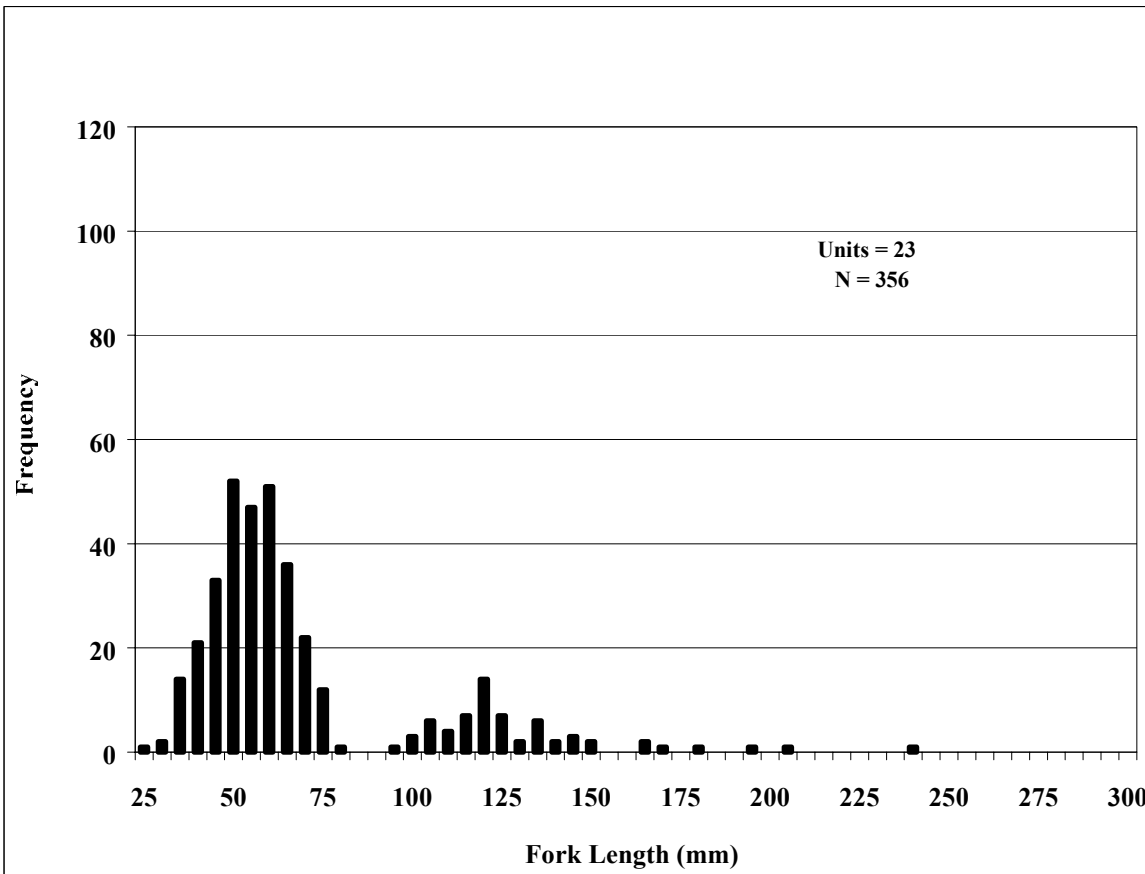


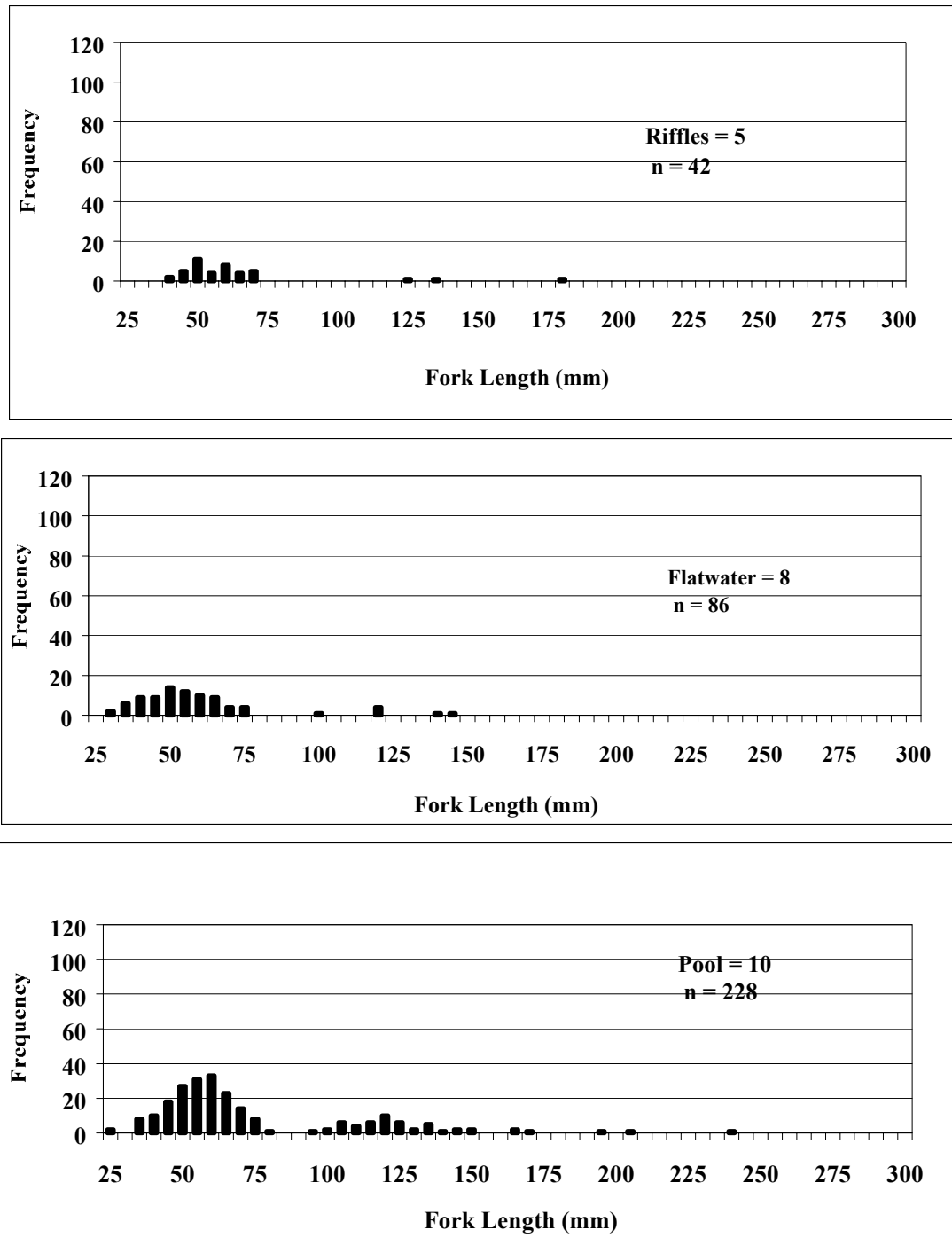
**Figure III-16.** Length-frequencies for steelhead from riffles, flatwater, and pools, Santa Rosa Creek (B2 Channel), 2001. n = number of fish sampled. The number of habitat units sampled for each habitat type are indicated.



**Figure III-17.** Length-frequency for steelhead, all habitats, Millington Creek (F2b/B2 Channel), 1999. N = number of fish sampled.

**Table III-9.** Age class comparison for steelhead, Millington Creek Creek (F2b/B2 Channel), 1999. Range in lengths determined by scale and length-frequency histogram analysis. n = number of fish sampled.

Age	Range in Length (mm)	Average Size (mm)	Standard Dev.	n
0+	24 - 81	56.8	10.5	292
1+	96 - 144	120.9	11.0	52
2+	146 - 182	160.1	13.1	9
3+ or older	198 - 244	216.3	24.4	3



**Figure III-18.** Length-frequencies for steelhead from riffles, flatwater, and pools, Millington Creek (F2b/B2 Channel), 1999.  $n$  = number of fish sampled. The number of habitat units sampled for each habitat type are indicated.

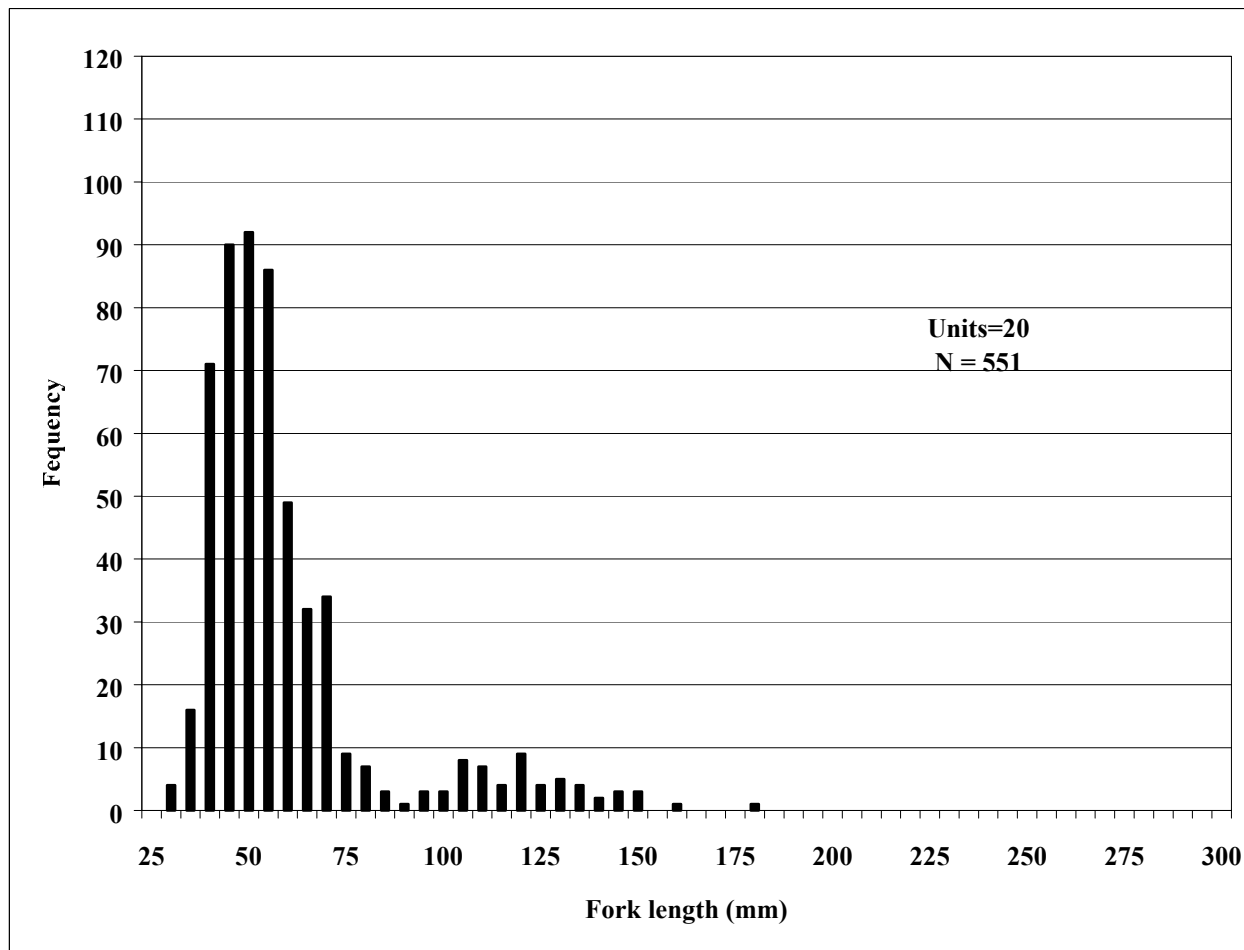


Figure III-19. Length-frequency for steelhead, all habitats, Millington Creek, 2000. N = number of fish sampled.

Table III-10. Age class comparison for steelhead, Millington Creek, 2000. Range in lengths determined by scale and length-frequency histogram analysis. n = number of fish sampled.

Age	Range in Length (mm)	Average Size (mm)	Standard Dev.	n
0+	32 – 90	54.5	10.6	493
1+	91 – 135	115.1	11.0	44
2+	136 – 148	142.6	4.0	9
2+ or older	148 – 180	158.6	12.6	5

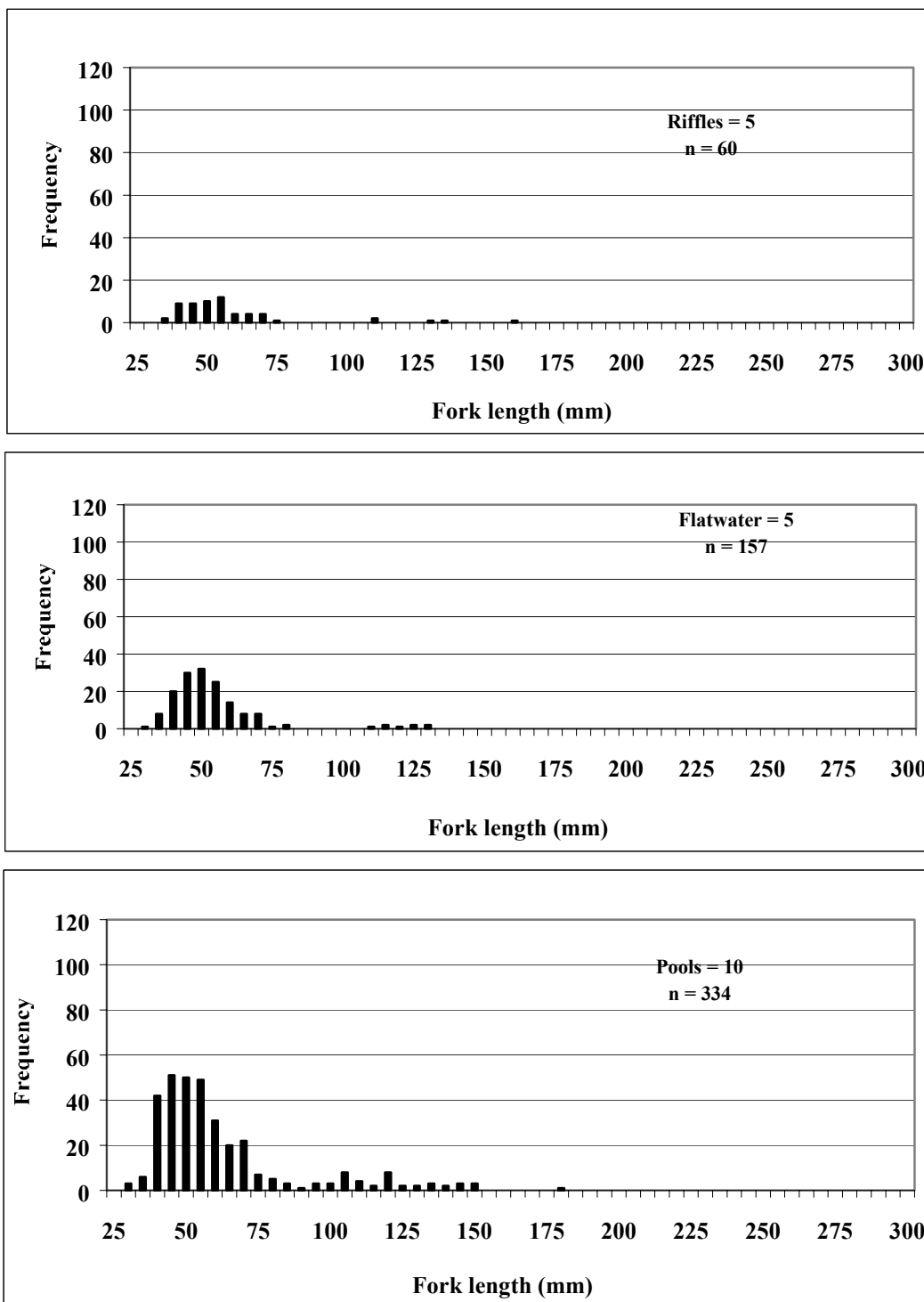
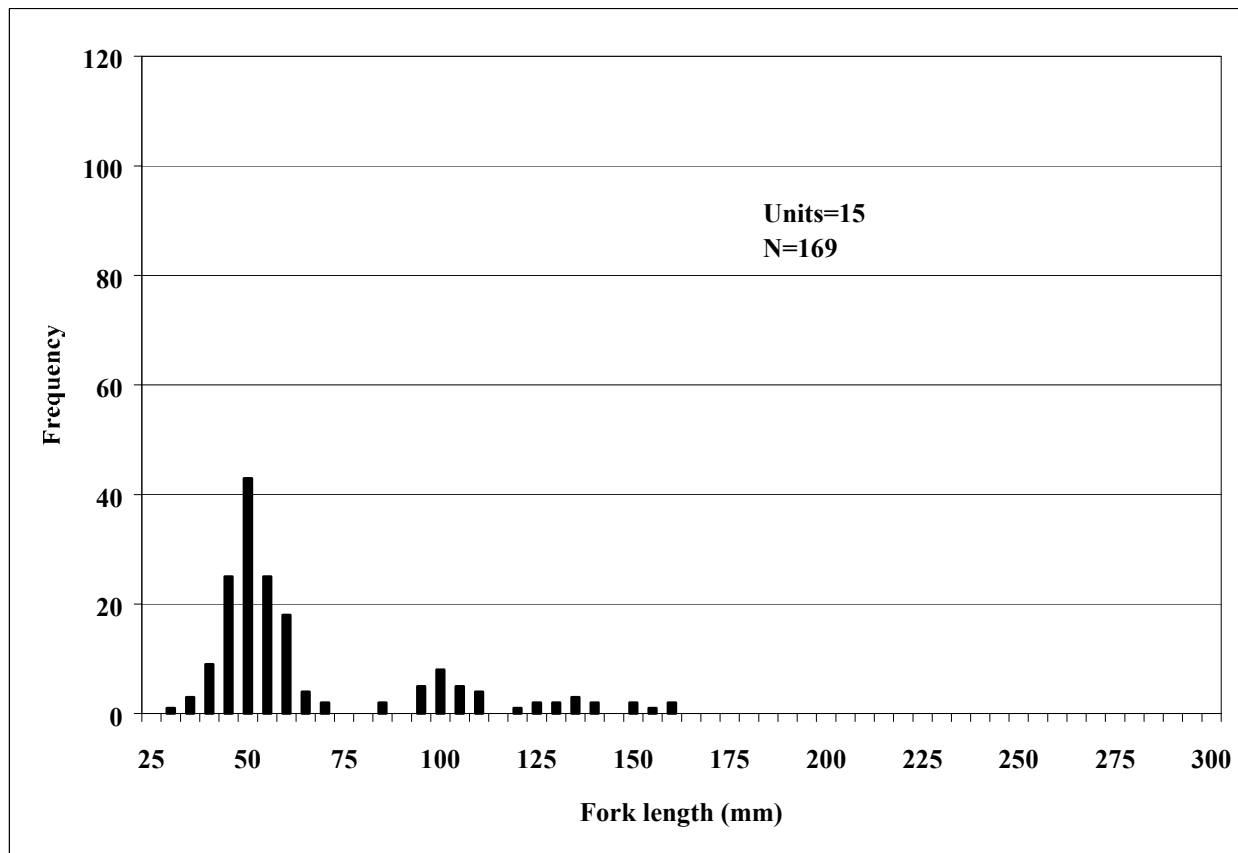


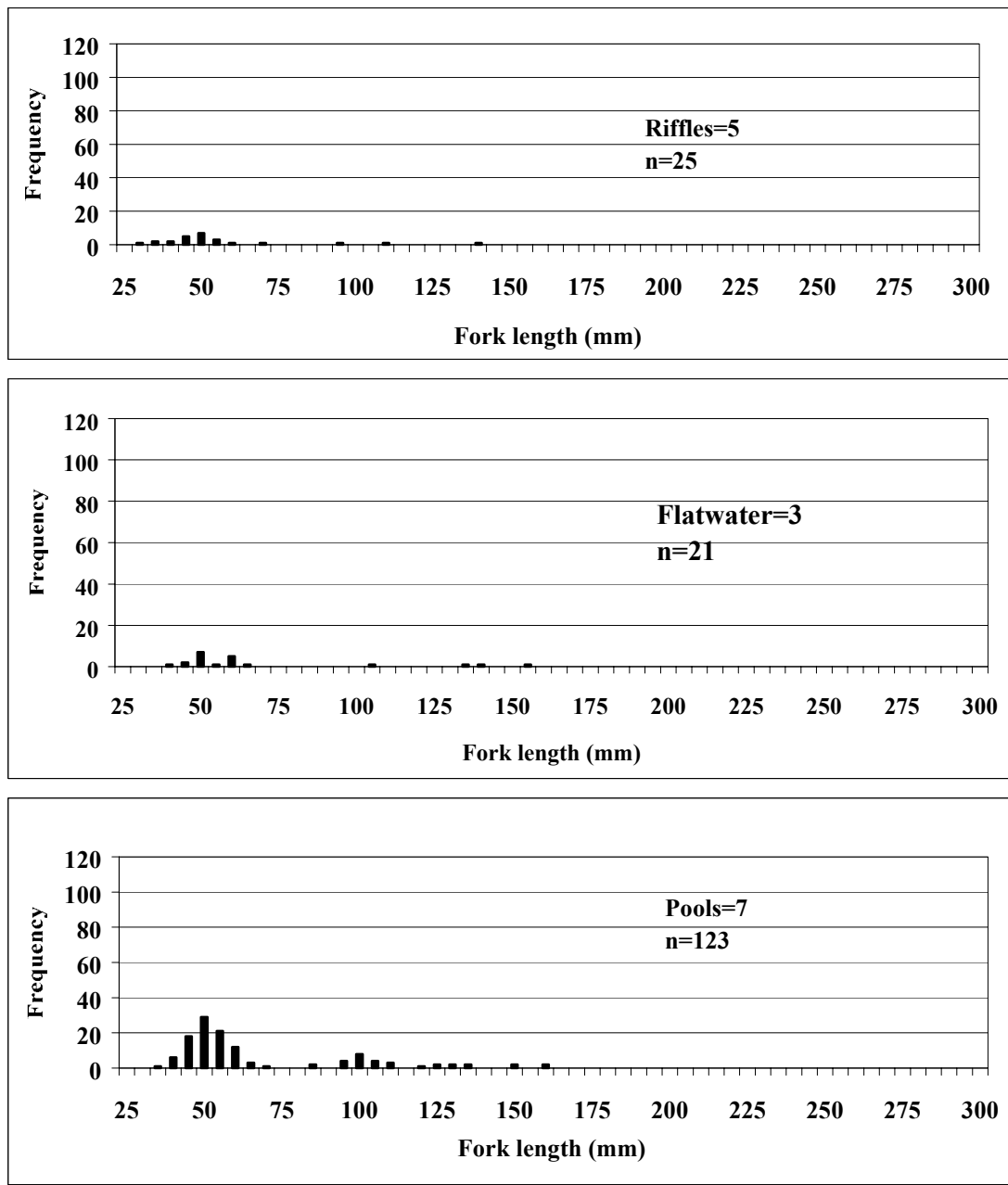
Figure III-20. Length-frequencies for steelhead from riffles, flatwater, and pools, Millington Creek, 2000. n = number of fish sampled. The number of habitat units sampled for each habitat type are indicated.



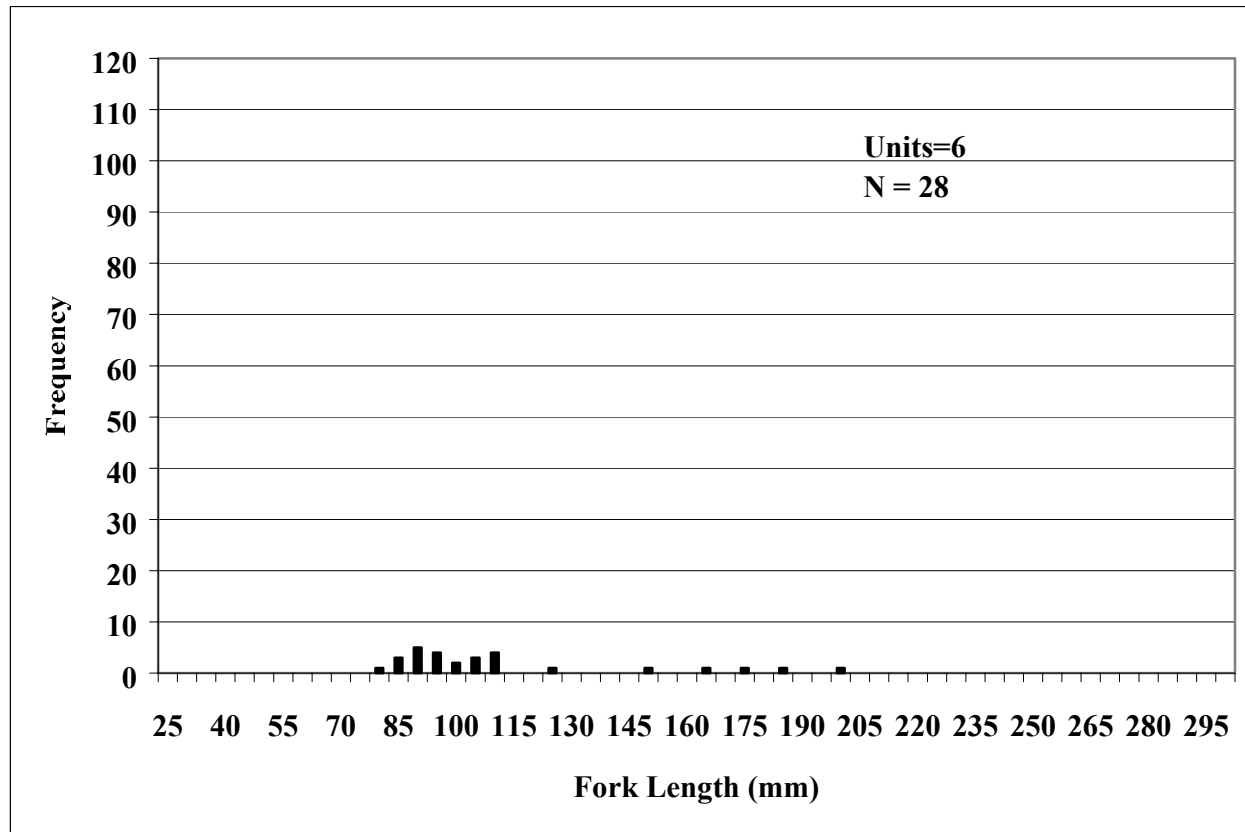
**Figure III-21.** Length-frequency for steelhead, all habitats, Millington Creek (F2b/B2 Channel), 2001. N = number of fish sampled.

**Table III-11.** Age class comparison for steelhead, Millington Creek Creek (F2b/B2 Channel), 2001. Range in lengths determined by scale and length-frequency histogram analysis. n = number of fish sampled.

Age	Range in Length (mm)	Average Size (mm)	Standard Dev.	n
0+	33 - 88	53.0	8.2	132
1+ or older	89 - 163	118.8	21.1	37



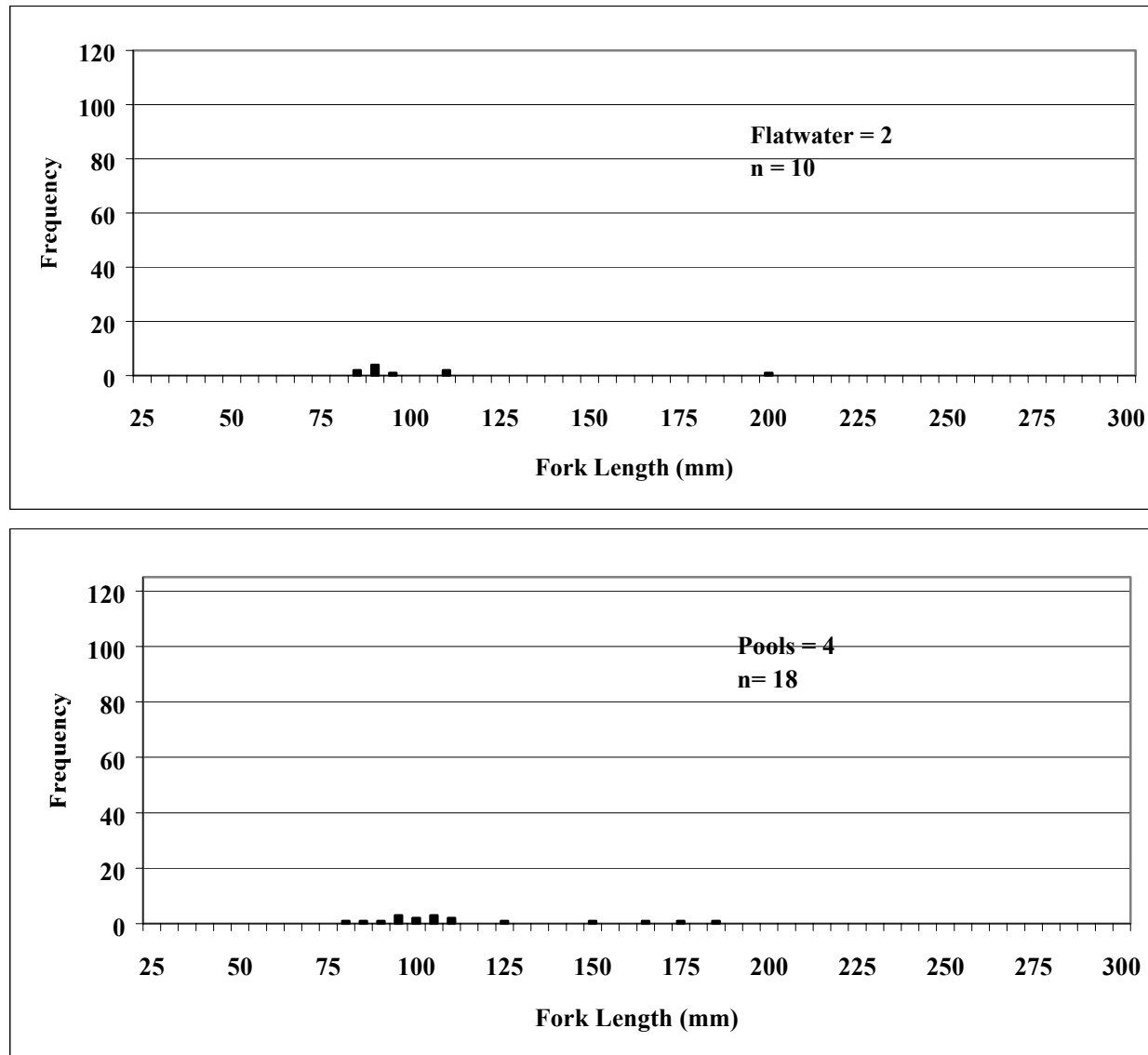
**Figure III-22. Length-frequencies for steelhead from riffles, flatwater, and pools, Millington Creek (F2b/B2 Channel), 2001. n = number of fish sampled. The number of habitat units sampled for each habitat type are indicated.**



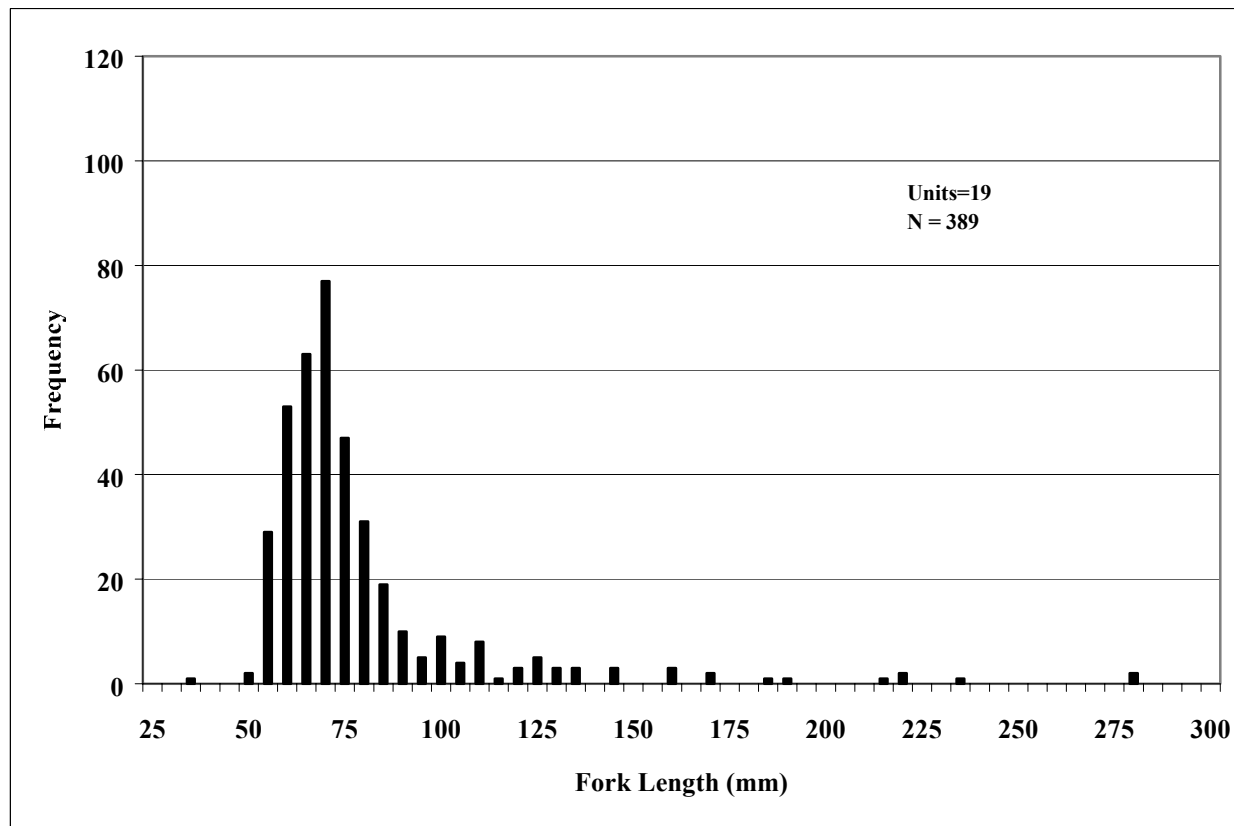
**Figure III-23.** Length-frequency for steelhead, all habitats, Mark West Creek (F4 Channel), 2000. N = number of fish sampled.

**Table III-12.** Age class comparison for steelhead, Mark West Creek Creek (F4 Channel), 2000. Range in lengths determined by scale and length-frequency histogram analysis. n = number of fish sampled.

Age	Range in Length (mm)	Average Size (mm)	Standard Dev.	n
0+	81 - 100	92.4	5.7	15
1+	101 - 150	111.1	7.5	8
2+ or older	151 - 204	178.2	19.6	5



**Figure III-24.** Length-frequencies for steelhead from flatwater and pools, Mark West Creek (F4 Channel), 2000. n = number of fish sampled. The number of habitat units sampled for each habitat type are indicated. There were no riffle habitats in this study area.



**Figure III-25.** Length-frequency for steelhead, all habitats, Mark West Creek (Lower B2 Channel), 2000. N = number of fish sampled.

**Table III-13.** Age class comparison for steelhead, Mark West Creek Creek (Lower B2 Channel), 2000. Range in lengths determined by scale and length-frequency histogram analysis. n = number of fish sampled.

Age	Range in Length (mm)	Average Size (mm)	Standard Dev.	n
0+	38 - 100	71.4	9.6	337
1+	101 - 150	118.3	14.5	39
2+ or older	151 - 284	205.2	43.0	13